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PN - SU891891 A 19811223
 PD - 1981-12-23
 PR - SU19731923614 19730521
 OPD - 1973-05-21
 TI - PLUGGING COMPOSITION
 IN - AGAEVA SIMA I; ZEJNALOV NAIB E; KHAIROV KHASAN KH; SOKOLOVA KLARA A
 PA - AZERB GNI PI NEFTYANOJ PROMY (SU)

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TI - Plugging cement for hot gas and oil wells - contg. gypsum-clay cement and ground quartz sand
 PR - SU19731923614 19730521
 PN - SU891891 B 19811225 DW198243 004pp
 PA - (AZPE-R) AZERB PETRO IND RES
 IC - E21B33/13
 IN - AGAEVA S I; KHAIROV K H K; ZEINALOV N E
 AB - SU-891891 A plugging compsn. for cementing gas and oil wells in which thermal activity occurs in the stratum, is made from cement, 0.3mm sand and water.
 - In order that the cement slurry shall harden satisfactorily over periods at 20-50 deg. C and that the cement facing shall be stable at 250-700 deg. C, the following plugging composition is suggested (in wt.%): gypsum-clay cement 45-51, 0.3mm quartz sand 22-30, water 26-27. Bul.47/23.12.81 (4pp)
 OPD - 1973-05-21
 AN - 1982-92307E [43]